10/020,257

AMENDMENTS TO THE CLAIMS

Claims 1 - 6 (Cancelled)

7. (Withdrawn) A method of preventing contamination of a kit for collection of material containing DNA, the contamination being the presence of DNA on kit components prior to collection of a DNA sample, the method comprising the steps of:

placing the kit components within a housing,

exposing said housing containing said kit components to an effective quantity of an agent for disabling DNA from interfering with subsequent specimen specific DNA analysis.

- 8. (Withdrawn) The method as claimed in claim 7 wherein said exposing step comprises exposure to gamma radiation.
- 9. (Withdrawn) The method as claimed in claim 7 wherein said exposing step comprises exposure to ethylene oxide.
- 10. (Withdrawn) The method as claimed in claim 7 wherein said exposing step comprises exposure to an ion beam.
- 11. (Withdrawn) The method as claimed in claim 7 wherein said exposing step comprises exposure to an electron beam ionization.

INVENTOR: SANGHA, Jangbir

Serial No. 10/020,257

12. (Withdrawn) A method for collection of DNA-containing material from the surface of the skin of a subject comprising:

contacting a collecting surface of a collection device with the skin of the subject,

and

collecting DNA-containing material of the subject.

- 13. (Withdrawn) The method as claimed in claim 12 wherein said collecting surface is treated with a wetting agent.
- 14. (Withdrawn) The method as claimed in claim 12 wherein said collection device contacts the skin of the subject at the base of the nose of the subject.
- 15. (Withdrawn)The method as claimed in claim 12 wherein said collection device contacts the skin of the subject behind the ear of the subject.
- 16. (Withdrawn) The method as claimed in claim 12 further comprising the step of obtaining said collection device from a kit, said kit having been exposed to effective quantity of an agent for disabling DNA from interfering with subsequent specimen specific DNA analysis.
- 17. (Withdrawn) The method as claimed in claim 16 wherein said agent is gamma radiation.
- 18. (Withdrawn) The method as claimed in claim 16 wherein said agent is ethylene oxide.

2004099.1 Page 4

INVENTOR: SANGHA, Jangbir

Serial No. 10/020,257

19. (Withdrawn) The method as claimed in claim 16 wherein said agent is an ion beam.

- 20. (Withdrawn) The method as claimed in claim 16 wherein said agent is an electron beam ionization.
- 21. (Withdrawn) A method for collection of DNA-containing material from the surface of the skin of a subject comprising:

assembling into a housing, a kit having at least one device for collection of DNAcontaining material from the surface of the skin,

exposing said housing containing said kit to an effective quantity of an agent for disabling DNA from interfering with subsequent specimen specific DNA analysis,

rubbing a collection device from said kit on the skin of the subject, and collecting DNA-containing material from the subject.

- 22. (Withdrawn) The method as claimed in claim 21 wherein said agent is gamma radiation.
- 23. (Withdrawn) The method as claimed in claim 21 wherein said agent is ethylene oxide.
- 24. (Withdrawn) The method as claimed in claim 21 wherein said agent is an ion beam.
- 25. (Withdrawn) The method as claimed in claim 21 wherein said agent is an electron beam ionization.

10/020,257

Claims 26 - 39 (Cancelled).

(Withdrawn) A method of collecting material containing DNA from a subject comprising 40. the steps of:

placing a device for collecting material containing DNA within a housing, exposing said housing and said device placed in said housing to an effective quantity of an agent for disabling DNA from interfering with subsequent specimen specific DNA analysis,

restraining the subject; and wiping said device on the skin of the subject.

- (Withdrawn) The method as claimed in claim 40 wherein said exposing step comprises 41. exposure to gamma radiation.
- (Withdrawn) The method as claimed in claim 40 wherein said exposing step comprises 42. exposure to ethylene oxide.
- (Withdrawn) The method as claimed in claim 40 wherein said exposing step comprises 43. exposure to an ion beam.
- (Withdrawn) The method as claimed in claim 40 wherein said exposing step comprises 44. exposure to electron beam ionization.

Page 6

INVENTOR: SANGHA, Jangbir

Serial No. 10/020,257

45. (Withdrawn) The method as claimed in claim 40 wherein said wiping step is performed on the skin behind the ear of the subject.

46. (Withdrawn) The method as claimed in claim 45 wherein said wiping step further comprising the step of approaching a subject from behind to perform said wiping step.

47. (Withdrawn) A kit for the collection of DNA from a subject comprising a holder containing a sample collection substrate said holder having a plurality of voids therein providing access to said substrate to allow skin cells scraped from the subject to pass through said voids for capture on said paper.

48. (Withdrawn) The kit as claimed in claim 47 wherein said substrate is placed into a housing and said housing containing said substrate is exposed to an effective quantity of an agent for disabling DNA from interfering with subsequent specimen specific DNA analysis.

- 49. (Withdrawn) The kit as claimed in claim 48 wherein said agent comprises exposure to gamma radiation.
- 50. (Withdrawn) The kit as claimed in claim 48 wherein said agent comprises exposure to ethylene oxide.
- 51. (Withdrawn) The kit as claimed in claim 48 wherein said agent comprises exposure to an ion beam.

SANGHA, Jangbir

Serial No.

10/020,257

52. (Withdrawn) The kit as claimed in claim 48 wherein said agent comprises exposure to

electron beam ionization.

53. (Withdrawn) The kit as claimed in claim 48 further comprising sealing means for

covering said voids after use.

54. (Withdrawn) The kit as claimed in claim 47 wherein said substrate is comprised of

material selected from the group consisting of Whatman FTA, S&S IsoCode, S&S 903, and S&S

900.

55. (Withdrawn) The kit as claimed in claim 47 wherein said substrate is comprised of an

adhesive material applied to the surface of said substrate.

Claims 56 – 65 (Cancelled)

SANGHA, Jangbir

Serial No.

10/020,257

66. (Currently Amended) A kit for the collection of DNA from a subject comprising comprising:

a sample collection substrate for collection of DNA from a subject thereon, said substrate having a first side and a second side,

said substrate having a protective layer on said first side to limit contamination of said first side, said substrate having a second protective layer attached to a portion of said second side said second protective layer being foldable over said second side to prevent contamination of said second side,

an adhesive surface on said sample collection substrate second side for collection of DNA thereon,

a housing for containing said sample collection substrate therein, and

- a treatment applied to said housing after said housing contains said sample collection substrate therein, said treatment comprising an effective quantity of an agent for disabling DNA from interfering with subsequent specimen specific DNA analysis.
- 67. (Cancelled).
- 68. (Previously Presented) The kit as claimed in claim 66 wherein said agent comprises exposure to gamma radiation.
- 69. (Previously Presented) The kit as claimed in claim 66 wherein said agent comprises exposure to ethylene oxide.

SANGHA, Jangbir

10/020,257

- (Previously Presented) The kit as claimed in claim 66 wherein said agent comprises Serial No. 70. exposure to an ion beam.
- (Previously Presented) The kit as claimed in claim 66 wherein said agent comprises 71. exposure to electron beam ionization.
- (Previously Presented) The kit as claimed in claim 66 wherein said substrate is comprised of material selected from the group consisting of Whatman FTA, S&S IsoCode, S&S 903, and 72. S&S 900.
- (Currently Amended) The kit as claimed in claim 66 wherein said sample portion substrate is comprised of material selected from the group consisting of Dacron, nylon, plastic, 73. cotton, and paper.
 - (Cancelled) 74.
 - (Previously Presented) The kit as claimed in claim 74 wherein said adhesion properties of 75. said adhesive surface are variable.

SANGHA, Jangbir

Serial No.

10/020,257

- (Currently Amended) A kit for the collection of DNA from a subject comprising: 76.
 - a sample collection substrate for collection of DNA from a subject thereon, said substrate having a first side and a second side,
 - said substrate having a protective layer on said first side to prevent contamination of said first side,
 - a second protective layer for covering said substrate second side, said second protective layer connecting with said first protective layer to form a protective pouch for holding said substrate prior to use,
 - an adhesive surface on said sample collection substrate second side for collection of DNA thereon,
 - a housing for containing said substrate, and
 - a treatment comprising an effective quantity of an agent for disabling DNA from interfering with subsequent specimen specific DNA analysis applied to said housing after said housing contains said substrate.
 - (Cancelled). 77.
 - (Previously Presented) The kit as claimed in claim 76 wherein said agent comprises 78. exposure to gamma radiation.
 - (Previously Presented) The kit as claimed in claim 76 wherein said agent comprises 79. exposure to ethylene oxide.

SANGHA, Jangbir

Serial No.

10/020,257

- (Previously Presented) The kit as claimed in claim 76 wherein said agent comprises 80. exposure to an ion beam.
- (Previously Presented) The kit as claimed in claim 76 wherein said agent comprises 81. exposure to electron beam ionization.
- (Previously Presented) The kit as claimed in claim 76 wherein said substrate is comprised 82. of material selected from the group consisting of Whatman FTA, S&S IsoCode, S&S 903, and S&S 900.
- (Previously Presented) The kit as claimed in claim 76 wherein said sample substrate is 83. comprised of material selected from the group consisting of Dacron, nylon, plastic, cotton and paper.
- (Cancelled). 84.
- (Previously Presented) The kit as claimed in claim 84 wherein said adhesive strength of 85. said adhesive surface are variable.

SANGHA, Jangbir

Serial No.

10/020,257

86. (Currently Amended) A device for the collection of DNA from a subject comprising:

a sample collection substrate for collection of DNA from a subject thereon, said substrate having a first side and a second side,

said substrate having a protective layer on said first side to limit contamination of said first side,

a second protective layer for covering said substrate second side, said second protective layer connecting with said first protective layer to form a protective pouch for holding said substrate prior to use,

an adhesive surface on said sample collection substrate second side for collection of DNA thereon,

a housing for containing said substrate, and

a treatment comprising an effective quantity of an agent for disabling DNA from interfering with subsequent specimen specific DNA analysis applied to said housing after said housing contains said substrate.

87. (Cancelled).

88. (Previously Presented) The kit as claimed in claim 86 wherein said agent comprises exposure to gamma radiation.

89. (Previously Presented) The kit as claimed in claim 86 wherein said agent comprises exposure to ethylene oxide.

SANGHA, Jangbir INVENTOR:

Serial No.

10/020,257

- (Previously Presented) The kit as claimed in claim 86 wherein said agent comprises 90. exposure to an ion beam.
- (Previously Presented) The kit as claimed in claim 86 wherein said agent comprises 91. exposure to electron beam ionization.
- (Previously Presented) The kit as claimed in claim 86 wherein said substrate is comprised of material selected from the group consisting of Whatman FTA, S&S IsoCode, S&S 903, and S&S 900.
- (Previously Presented) The kit as claimed in claim 86 wherein said sample substrate is comprised of material selected from the group consisting of Dacron, nylon, plastic, cotton and 93. paper.
 - (Cancelled) 94.
 - (Previously Presented) The kit as claimed in claim 94 wherein said adhesive strength of 95. said adhesive surface are variable.
 - (Withdrawn) A method of collecting DNA-containing material from a subject comprising 96. providing a sticky collection substrate,

applying the fingerprint surface of the finger or thumb of the subject to said

substrate, and

allowing DNA-containing material from the fingerprint surface of the finger or

SANGHA, Jangbir

Serial No.

10/020,257

thumb of the subject to adhere to said collection substrate.

97. (Withdrawn) A method of associating fingerprint evidence obtained from a subject with DNA evidence obtained from a subject comprising:

providing a sticky collection substrate,

applying a fingerprint surface of the finger or thumb of the subject to said
substrate to generate a fingerprint of the subject in the substrate,
allowing DNA-containing material from the fingerprint surface of the finger or
thumb of the subject to adhere to said collection substrate, and
recording an image of the generated fingerprint of the subject prior to use of the
collection substrate for DNA analysis.

98. (Withdrawn) A method of collecting fingerprint evidence from a subject and DNA evidence from a subject comprising:

providing plurality of a sticky collection substrate portions,

applying a fingerprint surface of a finger or thumb of the subject to a first collection substrate portion to generate a first fingerprint in said first substrate portion,

reapplying said fingerprint surface of said finger or thumb to a second substrate portion to generate a second fingerprint in said second substrate portion, and

using said one of said first or second fingerprints in said first or second substrate portions for analysis of DNA-containing material collected from said

Page 15

2004099.1

10/020,257

fingerprint surface.

(Withdrawn) A method of avoiding prejudice of forensic specimen testing results at a 99. forensic testing laboratory comprising:

providing a specimen collection device, said device having a specimen collection

portion and a subject information portion,

obtaining a forensic specimen from a subject with said specimen collection portion, applying a first barcoded label to said specimen collection portion,

applying a second barcoded label to said subject information portion, said second

barcoded label having an identical barcode to said first barcoded label, transmitting said specimen collection portion with said first barcode to a laboratory for

testing

retaining said subject information portion.

- (Withdrawn) The method as claimed in claim 100 wherein said forensic specimen is free 100. DNA or DNA-containing material.
- (Withdrawn) The method as claimed in claim 100 wherein said forensic specimen is a 101. fingerprint or thumbprint.
- (Withdrawn) The method as claimed in claim 100 wherein said forensic specimen is 102. urine or other body fluid.

Page 16